U.S. UTILITY Patent Application O.I.P.E. PATENT DATE SCANNED TK2 QA WA APPLICATION NO. O9/975842 D SUBCLASS ART UNIT 1638 Kallis Rajinder Ranu Partial gene sequence from pelargonium to control ethylene levels in geraniums								
Rajinder Ranu Partial gene sequence from pelargonium to control ethylene levels in geraniums				SCANNED _	O.I.P.E. TKO O.A. \ SUBCLASS	ARTUNIT	T EXAMINER	
***	JCIIR	APPLICAN Partial a	ene seque	ence fro	m pelargoni	um to cont		

ISSUING CLASSIFICATION									
ORIGINAL		CROSS REFERENCE(S)							
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)							
HITERNATIONAL CLASSIFICATION									
	Carried State	Continued on leage Silp Inside File Jacket							

TERMINAL		DRAWINGS		CLAIMS ALLOWED		
L DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims Grant for O.G.		
The term of this patent				NOTICE OF ALLOWANCE MAILED		
subsequent to (date) has been disclaimed.	(Assistant E	Examiner)	(Date)			
The term of this patent shall						
not extend beyond the expiration date of U.S Patent. No.	V2=			ISSUE FEE		
			× - 1 4	Amount Due		
A CONTRACTOR OF THE CONTRACTOR	(Primary E	oterniner)	(Date)	ISSUE AN ADM HOUSE		
The terminalmonths of	100			ISSUE		
this patent have been disclaimed.	(Legal Instrum	(Legal instruments Examiner)				
WARNING: The information disclosed herein may be responsible outside the U.S. Patent & Trader	stricted. Unauthorized	disclosure may be	prohibited by the	United States Code Title (55, Septicite 122) 181 and 365		

Form PTO-436A (Rev. 6/99) FILED WITH: DISK (CRF) SIGNE CO-FO

(Attached in pocket on right inside Rein)